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(PTO ASSISTANCE)

Application : 09/974619

Examiner : Pryor

GAU : 1616

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<input type="checkbox"/> DRW		
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<input type="checkbox"/> 312		
<input checked="" type="checkbox"/> SPEC	<u>2/1/02</u>	

[RUSH] MESSAGE: Figures 67 & 68 contain a chemical formula with illegible data. Please Resub. Thank You. (P)

[XRUSH] RESPONSE: Corrected
most clearest copy provided

Paul Grandinetti 212-382-0200 INITIALS: PG

NOTE: This form will be included as part of the official USPTO record, with the Response document coded as XRUSH.

REV 10/04 By Monday

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09/936,119

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PTE/ENING Division
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P/3610-22

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of

Anne-Marie CAMINADE et al.

Date: May 2, 2005

Serial No.: 09/936,119

Group Art Unit: 1616

Filed: February 1, 2002

Examiner: Pryor, A.N.

For: PESTICIDE AND/OR GROWTH REGULATING COMPOSITIONS

Commissioner for Patents
P.O. Box 1450
Alexandria, Virginia 22313-1450

TRANSMITTAL LETTER

Sir:

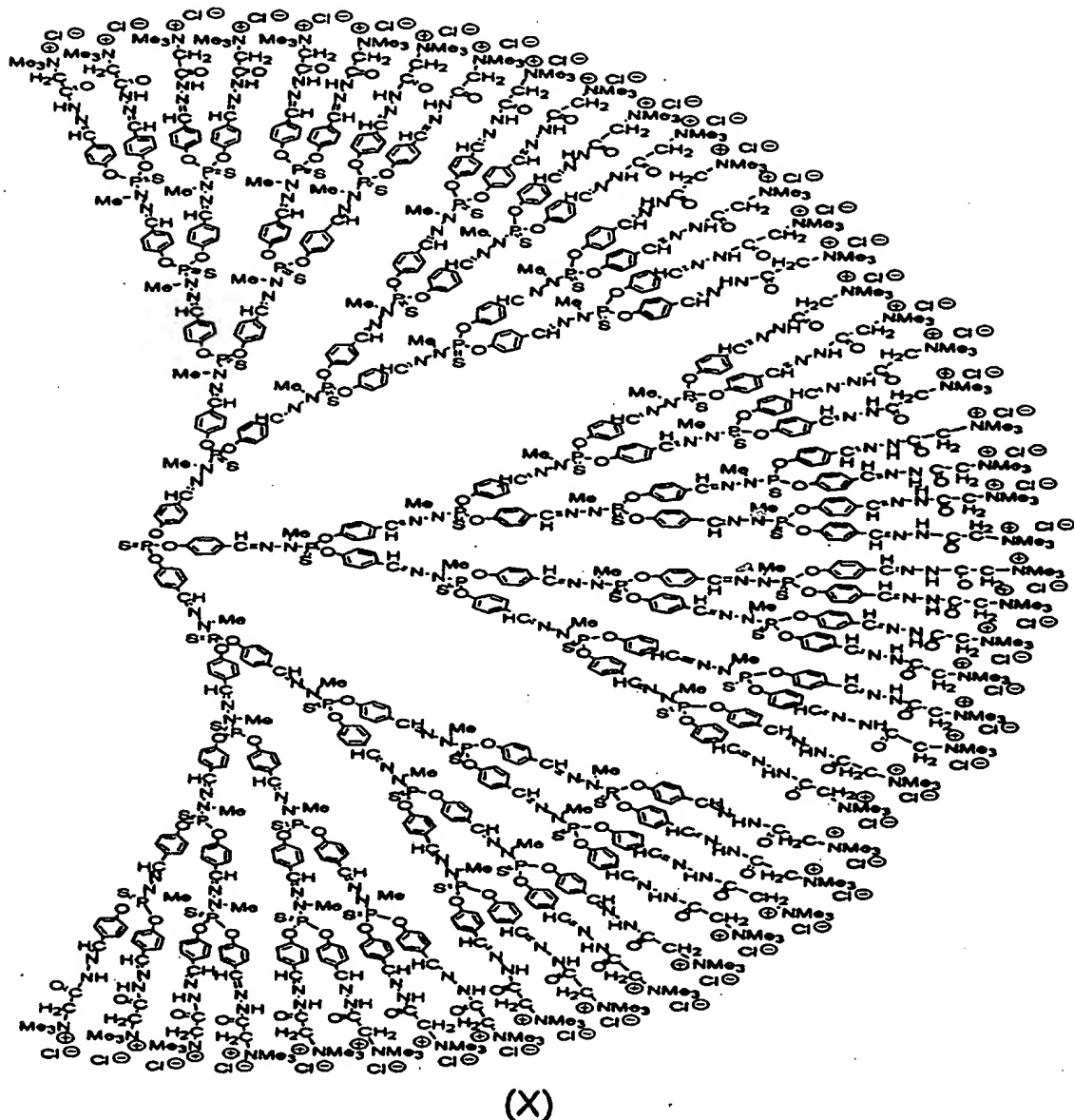
In accordance with the telephone conversation with Examiner Small on Friday, April 29, 2005, enclosed are pages 67 and 68 of the above-identified specification. No new matter is added.

Respectfully submitted,

5 May 2005
Date



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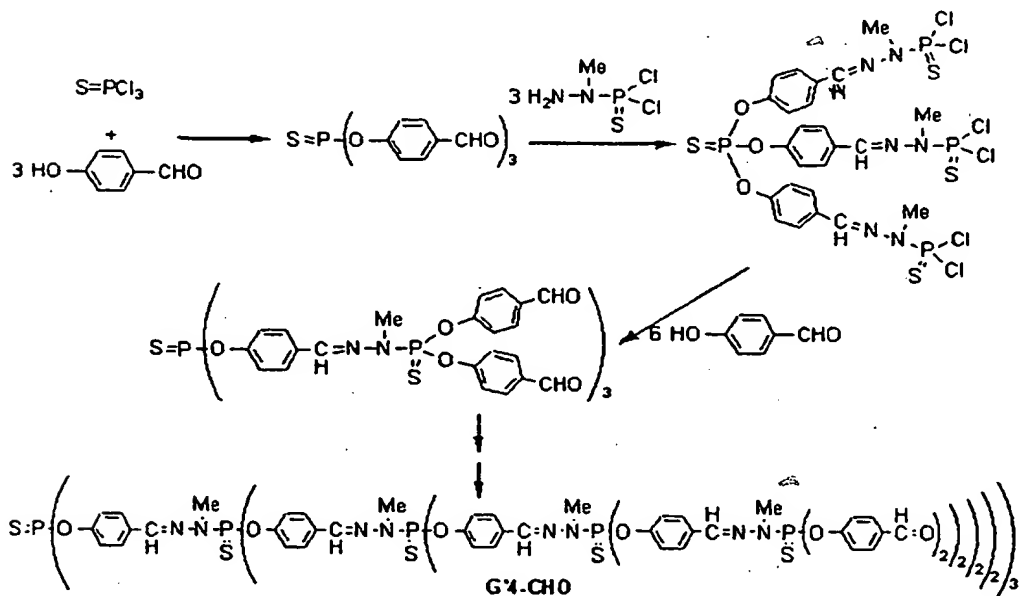


To facilitate understanding of the remainder of the present disclosure, the dendrimer represented by Figure (X) and whose terminal functional groups 5 comprise chemical radicals derived from Girard T reagents is called dendrimer G'4-T.

For the preparation of said dendrimer G'4-T, a dendrimer termed G'4-CHO is normally used whose

terminal functional groups essentially comprise aldehyde type groups at the periphery, preferably all said terminal functional groups consist of aldehyde-type groups at the periphery; said dendrimer G'4-CHO

5 may be prepared with reference to the information given in the manual Les dendrimères previously cited in the present disclosure. For the preparation of said dendrimer G'4-CHO, the reaction scheme represented by Figure (XI) below may be followed for example.



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It is then possible to react said dendrimer G'4-CHO in the presence of the so-called Girard T reagent as described above in the present text and a representation of which is given below by Figure (V), 15 and thus to obtain the dendrimer termed G'4-T.